

## DIOXIN REPORT 11/04/89

FOR SITE: FIRST BAPTIST CHURCH

SITE	EPA NO	VALUE	VALID	UNITS	DESCRIPTION	DATE SAMPLED	LAB
FBC	AP0500	0.100U	V	NG/GM	4 aliquots, 0-12 in. depth.	04/29/83	ENV
FBC	AP0501	0.150U	V	NG/GM	0-12 in. depth, 3 aliquots.	04/29/83	ENV
FBC	AP0502	0.100U	V	NG/GM	3 aliquots, 0-12 in. depth.	04/29/83	ENV
FBC	AP0503	0.110U	V	NG/GM	3 aliquots, 0-12 in. depth.	04/29/83	ENV
FBC	AP0504	0.300U	V	NG/GM	South play area location, 10 aliquots, 0-6 in. depth.	04/29/83	BAT
FBC	AP0505	0.180U	V	NG/GM	North play area, 10 aliquots, 0-12 in. depth.	04/29/83	ENV
FBC	AP0506	0.280U	V	NG/GM	3 aliquots, 0-12 in. depth.	04/29/83	RMA
FBC	AP0507 D	0.140U	V	NG/GM	3 aliquots, 0-12 in. depth (QCAP0506)	04/29/83	RMA
FBC	AP0508	0.160U	V	NG/GM	3 aliquots, 0-12 in. depth.	04/29/83	ENV
FBC	AP0508 L	0.010U	V	NG/GM	Field Blank--rinsate of AP0507	04/29/83	BAT
FBC	AP0510	0.300U	V	NG/GM	Front yard composite, 10 aliquots, 0-6 in. depth.	04/29/83	BAT
FBC	AP0511	0.200U	V	NG/GM	3 aliquots, 0-12 in. depth.	04/29/83	BAT
FBC	AP0512 B	0.280U	V	NG/GM	Background control sample in custodian's yard, 1 aliquot, 0-6 in. dept	04/29/83	ETC
FBC	AP0513	0.420U	V	NG/GM	3 aliquots, 0-12 in. depth.	04/29/83	ETC
FBC	AP0514	0.200U	V	NG/GM	Sediment in drainage 2 blocks north of church, 0-6 in. depth.	04/29/83	BAT
FBC	AP0515	0.400U	V	NG/GM	3 aliquots, 0-12 in. depth.	04/29/83	ETC
FBC	AP0516	0.370U	V	NG/GM	3 aliquots, 0-12 in. depth.	04/29/83	ETC
FBC	AP0517	0.600U	V	NG/GM	2 aliquots, 0-12 in. depth.	04/29/83	BAT